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Maxwell S Chikumbutso

8 hrs ·

Today I'm so pleased to announce that, after a long waiting a Client and Distribution partner in one of the furthest countries from Africa received his 7.5kW GPM yesterday. No one can stop the will of God. We are making inroads and a team of dedicated people is working hard to make sure that all completed GPMs are shipped and received safely like this 7.5kW GPM. Free Energy business is a HOSTILE TERRITORY, but victory is certain.

Maxwell S Chikumbutso

February 10 at 11:30 AM ·

Around 1999 when I was praying at a small mountain closer to our family home in Kuwadzana, Harare. The Lord gave me this scripture Isiah 41:10 and 11.

10 Fear thou not; for I am with thee: be not dismayed; for I am thy God: I will strengthen thee; yea, I will help thee; yea, I will uphold thee with the right hand of my righteousness.

11 Behold, all they that were incensed against thee shall be ashamed and confounded: they shall be as nothing; and they that strive with thee shall perish.

God he is faithful to his word. I have not been well for sometime now, we faced so many challenges in this journey. But today God he did it again. Saith new home in Madrid Spain. While those who talk continue to talk, we will keep moving. We are more than determined even death can not stop us now. Thanks Dany you are a great business partner. Let's together light up Europe and make it great.

Maxwell S Chikumbutso

January 17 at 8:26 PM

We thank God that even though last year was unexpectedly difficult because of Covid-19 we are still here fighting the good fight. Regrettably we lost so many loved ones during the course of the year 2020 due to Covid-19. Unfortunately the year 2021 has commenced on a very challenging note with many countries have to resort to lockdowns and having to impose travel restrictions. We have manufactured many GPMs with orders from around the world. We are also inundated with many emails requesting for the smaller GPMs. There are also many emails inquiring about Manufacturing and Distribution Licenses.

It is unfortunate that the machines have to somewhat expensive. This is due to the production costs. The fact that have to combine the work of several manufacturers on two continents to produce various parts and components also makes the machines expensive. This has meant that even the smaller GPM prices have to be high. The small components and parts for the GPM are delicate and very expensive to manufacture.

I have talked to my key advisers regarding all these issues and I think it is best that we license a number of manufacturers around the world in deferent jurisdictions. Decentralizing the manufacturing of our machines will help to boost our production capacity and enable us to produce enough machines to meet the demand. This will also cut the shipping costs and also reduce the risk associated with free energy. Significantly, this will also make prices of the GPM more affordable to everyone. We are offering manufacturing and distribution licenses to a limited number of companies in deferent jurisdictions. It was not an easy decision to make but for the sake of making our world a better place we had to resort to this approach. We have revised the license fees etc. All agreements and licenses will be issued immediately a team of leagal expects are ready to move on. The Technology and IP transfer will be executed in a secret and protected manner to protect the technology.

We must give free energy and make the world a better place for everyone. I'm kindly inviting those who are keen to be licensed to send emails to invest@saithgroup.com NOTE these licenses are limited only to a number of companies that are ready to produce right away.

Maxwell S Chikumbutso October 27, 2020 ·

A journey of a 1000 miles starts with one step. In my scientific journey I have learned and I still continue to learn as God leads me and directs my path. Many people don't want to hear what I'm saying but that is my reality and the truth of the matter. I'm not ashamed of my God at all. He is the one who taught and guided me in this journey. He is my teacher and my guide to this very day.

There was a time my mother started to think that I was crazy. This is because I was channeling almost every little money I would get into different projects. Choosing to follow this path left me with many wounds, scars and later tears of joy. My God has been very patient with me all the way until I was on the right path. I often at how much God has had to deal with, from my temper to my arrogance. My God had to deal with and literally chisel my character so that I could transform into a better person.

I grow up without many friends because due to our poverty many people would shun playing with my siblings and I. I therefore found comfort in praying, reading the Bible and always fasting. That helped me to get closer to my God. I remember the early days before the Radio Broadcasting Transmitter. The visions I received were clear, simple and basic. God had to make everything easy for me to understand, from basic components such as Resistors, Transistors, Capacitors and Diodes. After that I learnt how to arrange electronic components into a circuit. I also learnt how to make the necessary calculation and other basic functions. My understanding of science also grew at the same time. These were my beginners' lessons and that is how it all started.

God inspired training progressed I became adept at making Electronic circuits. I got to understand how to make oscillators and basic transmitters. From there God took me to another level. One of the ways I get to know when God wants me to work on something is that I feel restless about a particular thing, I can't sleep. When this happens I know God wants me to work on something regarding that particular thing. At one time I found myself in love with aeroplanes and radar machines. I would go to Robert Mugabe International Airport almost everyday just to see how planes were landing and taking-off. I began to see visions in terms of which I would see most parts of an aeroplane working and I would see circuits and currents flowing in deferent parts of the aeroplane. I had never been in an aeroplane that time, but I would see how everything would work. I would see how landing gears were being deployed or retracted, how the turbines and compressors would work to archive thrust. I would also see how fuel would flow and be mixed with air then ignited. Things like N1 and N2 in the engine, among many other aspects of aircraft engineering. After this God began to talk to me about a navigation system as well as a Jet Engine.

On the Navigation Machine God taught me about Doppler Effects, the change in Frequency of a wave in relation to an observer who is moving relative to the wave source. What higher noice in pitch does also what low noice in pitch would result to. Now they was need for advanced electric components such as IC's, Processors and the need for a software. I learnt on how the navigation satellites world work on GPS system. Navigation systems need all that to determine a position. Components such as Bios Chips and Memory Chips were crucial on that project then faster processors were needed to execute instruction in a fast way from a program. This was my first challenging project. I would wake up at night and take notes while God showed me how it was supposed to be done. This was also the first time for me to print circuits boards. It was also the first time to work with alloy material and use machines such as lathe machines on the Jet Engine. I learned how to machine and balance parts of the turbine, compressor sections and shafts. I also learnt how to test vibrations and balance as well as how to calculate fuel-air ratios (FAR). I did these projects concurrently and they were successful after a period of time. That was the second phase of my education.

Such has been my journey that at one time I owned a company with Mr. Bruce Mujeyi that repaired electronic appliances. During this time I worked on different circuit boards and circuit layouts every single day. I learnt and became good at making the best multilayer circuits boards. I would even repair electrical appliances for free for the people in our neighborhood and my mom would be furious as to why I was working for free. Remember I grow up in serious poverty. So every cent would have help the family, but I chose to do it for free.

Now I was into electronics. I also mastered electromechanics. Those days they were cassette players and compact disc players (CD). Some of these were now smart and used Soft Touch Technology. This helped me to learn and see a lot of short comings in many appliance designs.

Few years later God showed me a vision of a Free Energy Machine (GPM). Although I had grown very much in spirit and in the field of science this was something totally new and unprecedented. I still remember asking God and testing him to ascertain that he had definitely told me to embark on this particular journey. Although I had grown in trusting and listening to God, when I received the vision of the GPM I had so many questions. To make matters worse, for the first time I would now have to share what I had in my heart and listen to different people yet before I would just work without sharing or asking for anyone's opinion. Those were the trying times for me. I felt restless and I could not sleep at all. The visions were coming so regularly that even when I was walking I would hear a voice and see visions. It would also happen when I was on a bus. At night I could not sleep, I felt as if something was put on my shoulders.

Such was my state of always having questions that one day God asked me, "who do you want to listen to, men or me"? I declared that I would only listen to my God and I began the work. Of all the projects I had ever done the GPM was the most challenging project.

The challenges ranged from financing the project, securing the specialized materials, securing the specialized machinery and finding engineers who could understand the designs. One of the most difficult challenges was on the Multi-layer Circuit Boards. The six years of designing and making the parts were some of the most challenging years of my life. It gave me experience mainly on the 75% of the parts for making the MSED. These range from alloying materials and on the manufacturing side working with small and delicate parts then using CNC machines.

There are thousands of pages upon which I wrote with different formulas, some equations, dimensions and coding the software that runs the GPM. I could not get some HV flexible power cables over the counter so we had to design and come up with the right cables. After the 1200watts prototype I went to China to manufacture the Multi-layer circuit boards. I faced serious challenges because they are not easy to make. I had to redesign the boards and make it smaller by adding another layer.

At a later stage I had to circumnavigate another challenge when we failed to have a patent for the GPM. I ended up redesigning other parts to enable the Self Destructive (SD) technology to work. I felt they was real need to protect the technology like in a hostile takeover situation in foreign countries or to those who may want to reverse engineer after purchasing it. Now the GPM can destroy the software if someone tries to tamper with it. They are parts, wires and components that trigger self destructive mode, they are Classified. GPM has a three layer protection system consisting of Software, MSED hardware and some of its parts. Apart from that, the GPM comes with remote monitoring technology. This will help the user to continue monitoring the machine and reprogram it whenever necessary. The GPM is fully computerized. The the computer, apart from Monitoring the machine's wellbeing and usage, manages the machine and you can tell the GPM when to generated electricity and when to stop etc. this solution can help famers who use Pivots technology to irrigate. You can go on holiday and you can tell the GPM when to run and at what output.

Unlike Fuel Powered Generators, even if you don't draw current from it you keep loosing fuel and life of the generator also diminishes. In the GPM we came up with a clever way through which the onboard computer analyzes how the machine is operating. Our big machines they have what we call Isolation and Hibernating Mode (IHM). This means if the consumer is drawing let's say 20% power yet the machine is a 100kW or 500kW the computer tells other units of the GPM to rest. This will increase the life of the machine. The criteria it uses is to first check on each unit and record faults, working hours and other data. The ones with many faults or critical faults will be commanded to rest while the healthy units keep on working. The GPM produces energy as and when it is required.

The machine have another smart way of monitoring and fine tuning the frequency and stabilizing voltages. Our GPM have 220V single phase and 380V three phase with 50Hz and a 110V single phase and 220V three phase with 60Hz. Everything is carefully controlled and adjusted by the onboard computer. All big GPMs from 20kW are scalable the machines will be networked with Ethernet Data Cables (EDC) to communicate with each other. The on broad computer will then chose which GPM can be a Master Machine. The frequency and voltage will be adjusted

automatically when you connect the mains to the Copper Bass Bars output.

A lot of people were wondering why the GPM has an onboard computer? The reasons are outlined above.

GPM has an Intelligent Battery Management System (IBMS). The GPM when running it does not use a battery, the battery is only used to start the machine. The GPM needs power for the computer and other components when staring. The machine also have a Receiver, DC Controller (DCC), Down Conveter (DC), Filter, Transformer, Communication card, Inverter with (IGBT) and Power Management System (PMS). These are result of 17years of continuous work, starting from a 1200watts to 1.5Mgw as one machine. We took so many years in the lab for us to create a state of the art, durable Free Energy Machine. We had to redesign it as the goal was to have a smart and use friendly machine. We also wanted a machine that is easy to install, that occupies a small space and silent.

God have been our guide to this very day. We are working on modern designs and we believe that as humans we must interact with technology. GPM can be used indoor or outdoor depending on the application.